



# **Feedlot Weather Stations**

Environdata has designed and built weather stations to meet the needs of Lot Feeders for over 25 years.

Our current generation of feedlot weather stations are tougher, more accurate, more reliable, and better at surviving Feedlot conditions than any other weather station on the market.

## **Features:**

- · Robust, Reliable & durable
- Easy to install, easy to use
- · HLI & AHLU built in
- Accurate sensors not prone to drift
- Industrial & Commercial grade
- · Designed specifically for weather recording
- · Australian Designed, Owned and Made
- Local Support and backup, we are the manu-
- Installation and servicing on site available
- Current readings, 10 minute, hourly and daily weather data
- · Over 12 months data storage typical.
- Upgrades from older systems a speciality

### **Heat Stress Weather Stations**

- Full size 6" Copper Globe for Black Globe **Temperature**
- 3 Cup Anemometer with stainless bearings
- · Relative humidity sensor with field replaceable tip

Environdata's weather stations can all calculate HLI and AHLU. Each system uses the heat stress algorithms exactly as published by Katestone Environmental & the MLA



12 year old Feedlot Weather Station upgraded to Weather Maestro in 2013



Feedlot Weather Maestro with Cellular connection to WMA LIVE installed 2016



P.O. Box 395, WARWICK, Queensland, 4370, Australia Int. Phone: + 61 7 4661 4699 Fax: (07) 4661 2485 Int. Fax: +61 7 4661 2485

**Proudly Australian Owned** http://www.environdata.com.au e-mail: sales@environdata.com.au



ABN: 77 131 757 125





We set the AHLU to use the upper limits for heat accumulation you have for your feedlot.

Multiple AHLU values are possible for different upper limits, as custom calculations in the Weather Mation LIVE Service.

### More than Heat Stress

Environdata's feedlot weather stations are exceptional at monitoring your feedlot for heat stress. However your feedlot may have additional weather monitoring requirements.

### **Dust or Odour Drift**

If you have an environmental licence to monitor dust or odour drift, then our wind direction sensor and air movement firmware are a worthwhile upgrade. You might even need to use our 10 metre mast to mount the wind sensors to meet Australaian Standards.

#### Rainfall

Of course, Rainfall is required as part of your feedlot accreditation, so why not add a tipping bucket rain gauge to your weather station to automate your rainfall data collection?

Whatever your additional weather monitoring needs, perhaps needing soil moisture or ETo for your nearby cropping operation, we will be happy to help build a solution to meet them.

# **Connectivity Options**

- · Direct cable
- UHF Links
- Next G Modems
- · Satellite Modems

Whatever your requirements, we can provide a method for getting your data in front of the staff you need to see it, when they need it.

# **Integration Options**

### **Katestone**

We have worked with Katestone many times to achieve automatic data transfer from our feedlot

weather stations into their databases as part of the MLA Heatload Toolbox Service.

This enables your feedlot to have forecasts and nutrition advice tailored to your site specific weather conditions.

### WeatherMation LIVE

Environdata's Weather Mation Live service takes all the headache out of managing your data collection, storage and distribution.

- Environdata manages data collection, storage and distribution for you
- · Hosted on Environdata's secure servers
- · One or many Weather Stations
- One or many users with secure login access from any web browser
- · Live & historical weather data
- · Optional SMS and E-mail alerts
- Mobile device display

Talk to us about how this service may make your data collection and management easier than ever.

# **System Options**

### 1) Basic System: WeatherMate

The basic WeatherMate Feedlot weather station includes wind speed, relative humidity and black globe temperature sensors. Also includes the mounting hardware, weatherproof housing, prewiring, programming, HLI and AHLU.

Most suited to a direct cable connection to a nearby office, this system provides an entry level high quality system.

## 2) Full System: Weather Maestro

The Weather Maestro system includes a bigger data logger for more sensors, and the ability to incorporate Solar Power, Cellular, UHF or Satellite telemetry.

This is the most robust solution and the one 95% of our feedlot customers use.

